

Author index

A

ALDRICH, JOHN E. President's page: AAO studies combined orthodontic-pedodontic programs, 194
ARENDS, J. (See KEIZER, TEN CATE, AND ARENDS), 318

B

BADELL, MICHAEL C. An evaluation of extra-oral combined high-pull traction and cervical traction to the maxilla, 431
BAGHA, LINDY. (See RICKETTS, SCHULHOF, AND BAGHA), 648
BISHARA, SAMIR E., KOMMER, DENNIS D., MCNEIL, MICHAEL H., MONTAGANO, LOUIS N., OESTERLE, LARRY J., AND YOUNGQUIST, H. WARREN. Management of impacted canines, 371
BROUWER, HEILKE. Clinical treatment with the Begg appliance, 127
BROWN, T. (See GRAVE AND BROWN), 611

C

CAPUTO, ANGELO A. (See CHACONAS, CAPUTO, AND DAVIS), 527
—. (See DE ALBA, CHACONAS, AND CAPUTO), 29
CAVENEY, JAMES JOSEPH. A handicapping malocclusion assessment study at West Virginia University, 634
CHACONAS, SPIRO J., CAPUTO, ANGELO A., AND DAVIS, JAMES C. The effects of orthopedic forces on the craniofacial complex utilizing cervical and head-gear appliances, 527
—. (See DE ALBA, CHACONAS, AND CAPUTO), 29
CLARK, JAMES R. Oral hygiene in the orthodontic practice: Motivation, responsibilities, and concepts, 72
COTTINGHAM, LLOYD L. Myofunctional therapy, 679

D

DAVIS, JAMES C. (See CHACONAS, CAPUTO, AND DAVIS), 527

January, pp. 1-126; February, pp. 127-248; March, pp. 249-370; April, pp. 371-492; May, pp. 493-610; June, pp. 611-730.

DAVIS, W. HOWARD, PATAKAS, B. M., KAMINISHI, RONALD M., AND PARSH, NINA E. Surgically uprighting and grafting mandibular second molars, 555

DE ALBA Y LEVY, J. ALFREDO, CHACONAS, SPIRO J., AND CAPUTO, ANGELO A. Orthopedic effect of the extraoral chin cup appliance on the mandible, 29

DEANGELIS, VINCENT. Begg-edgeswise, an amalgamated technique, 301
DEPORTER, D. A. (See TEN CATE, DEPORTER, AND FREEMAN), 155

E

EDWARDS, JOHN G. A study of the anterior portion of the palate as it relates to orthodontic therapy, 249

F

FERRAZZINI, GUIDO. Critical evaluation of the ANB angle, 620
FOSTER, T. D., AND MENEZES, D. M. The assessment of occlusal features for public health planning purposes, 83
FREEMAN, E. (See TEN CATE, DEPORTER, AND FREEMAN), 155

G

GARN, NORMAN W. Direct bonding: A clinical study using an ultraviolet-sensitive adhesive system, 455
GIANELLY, ANTHONY A., AND VALENTINI, VALERIA. The role of "orthopedics" and orthodontics in the treatment of Class II, Division 1 malocclusions, 668
GLATKY, CARLTON B. (See MOORREES, VAN VENROOIJ, LEBRET, GLATKY, KENT, AND REED), 57
GRABER, T. M. An orthodontic perspective after 75 years, 572
GRAVE, K. C., AND BROWN, T. Skeletal ossification and the adolescent growth spurt, 611

H

HARRIS, JAMES E., AND KOWALSKI, CHARLES J. All in the family: Use of familial information in orthodontic diagnosis, case assessment, and treatment planning, 493

HERSHEY, H. GARLAND, STEWART, BRUCE L., AND WARREN, DONALD W. Changes in nasal airway resistance associated with rapid maxillary expansion, 274

HITCHCOCK, H. PERRY. The cephalometric distinction of Class II, Division 2 malocclusion, 447

HOSILA, FRED J. (See WILLIAMS AND HOSILA), 388

J

JOHNSON, NICHOLAS A. Xeroradiography for cephalometric analysis, 524

JOONDEPH, DONALD R., AND RIEDEL, RICHARD A. Second premolar serial extraction, 169

K

KAMINISHI, RONALD M. (See DAVIS, PATAKAS, KAMINISHI, AND PARSH), 555

KEIZER, S., TEN CATE, J. M., AND ARENDS, J. Direct bonding of orthodontic brackets, 318

KENT, RALPH L., JR. (See MOORREES, VAN VENROOIJ, LEBRET, GLATKY, KENT, AND REED), 57

KESSLER, SOLOMON J. Response to the presentation of the Gerard A. Devlin Memorial Award, 466

KOKICH, VINCENT G. Age changes in the human frontozygomatic suture from 20 to 95 years, 411

KOMMER, DENNIS D. (See BISHARA, KOMMER, MCNEIL, MONTAGANO, OESTERLE, AND YOUNGQUIST), 371

KOWALSKI, CHARLES J. (See HARRIS AND KOWALSKI), 493

L

LEBRET, LAURE M. L. (See MOORREES, VAN VENROOIJ, LERET, GLATKY, KENT, AND REED), 57

LUBIT, ERWIN C. Cleft palate orthopedics: Why, when, how, 562

M

MCNEIL, MICHAEL H. (See BISHARA, KOMMER, MCNEIL, MONTAGANO, OESTERLE, AND YOUNGQUIST), 371

MARCOTTE, MICHAEL R. Prediction of orthodontic tooth movement, 511

—. The use of the occlusogram in planning orthodontic treatment, 655

MENEZES, D. M. (See FOSTER AND MENEZES), 83

MONTAGANO, LOUIS N. (See BISHARA, KOMMER, MCNEIL, MONTAGANO, OESTERLE, AND YOUNGQUIST), 371

MOORE, ALTON W. Orthodontic education: Past, present, and future, 42

MOORREES, COENRAAD F. A., VAN VENROOIJ, MARIA E., LEBRET, LAURE M. L., GLATKY, CARLTON B., KENT, RALPH L., JR., AND REED, ROBERT B. New norms for the mesh diagram analysis, 57

MULLEN, RICHARD W. Presentation of the Gerard A. Devlin Memorial Award to Solomon J. Kessler, 464

MURPHEY, WILLIS H., SR. Presentation of the Martin Dewey Award to W. Kenneth Thurmond, 91

N

NEWMAN, GEORGE V. Open-bite relapse, 627

O

OESTERLE, LARRY J. (See BISHARA, KOMMER, MCNEIL, MONTAGANO, OESTERLE, AND YOUNGQUIST), 371

P

PARSCH, NINA E. (See DAVIS, PATAKAS, KAMINISHI, AND PARSH), 555

PATAKAS, B. M. (See DAVIS, PATAKAS, KAMINISHI, AND PARSH), 555

R

RATHBONE, JOHN S. The American Board of Orthodontics: Today and the future, 185

REED, ROBERT B. (See MOORREES, VAN VENROOIJ, LEBRET, GLATKY, KENT, AND REED), 57

RICKETTS, ROBERT M., SCHULHOF, ROBERT J., AND BAGHA, LINDY. Orientation—Sella-nasion or Frankfort horizontal, 648

RIEDEL, RICHARD A. (See JOONDEPH AND RIEDEL), 169

S

SCHULHOF, ROBERT J. (See RICKETTS, SCHULHOF, AND BAGHA), 648

STANGL, DAVID PAUL. Conservative treatment of palatally impacted canines, 328

STEWART, BRUCE L. (See HERSHEY, STEWART, AND WARREN), 274

T

TEN CATE, A. R., DEPORTER, D. A., AND FREEMAN, E. The role of fibroblasts in the remodeling of periodontal ligament during physiologic tooth movement, 155

TEN CATE, J. M. (See KEIZER, TEN CATE, AND ARENDS), 318

TEN HOEVE, ANE. Treatment of mandibulo-facial dysostosis, 540

THURMOND, W. KENNETH. Response to presentation of the Martin Dewey Award, 92

V

VALENTINI, VALERIA. (See GIANELLY AND VALENTINI), 668

VAN VENROOIJ, MARIA E. (*See* MOORREES,
VAN VENROOIJ, LEBRET, GLATKY,
KENT, AND REED), 57

W

WAGERS, LYMAN E. Preorthodontic guidance
and the corrective mixed-dentition
treatment concept, 1

WARREN, DONALD W. (*See* HERSHEY, STEW-
ART, AND WARREN), 274

WILLIAMS, RALEIGH, AND HOSILA, FRED J.
The effect of different extraction
sites upon incisor retraction, 388

Y
YOUNGQUIST, H. WARREN. (*See* BISHARA,
KOMMER, MCNEIL, MONTAGANO, OES-
TERLE, AND YOUNGQUIST), 371

Z

ZACHRISSON, BJÖRN U. Cause and prevention
of injuries to teeth and supporting
structures during orthodontic treat-
ment, 285

Reviews and abstracts

<p style="text-align: center;">A</p> <p>Allen, Andrew L., 102 American Academy of Pedodontics, 223 American Society of Dentistry for Children, 223 Anderson, N. D., 591</p> <p style="text-align: center;">B</p> <p>Baumrind, S., 592 Burstone, Charles J., 591, 700</p> <p style="text-align: center;">C</p> <p>Cederquist, Robert, 592 Cho, Hee Won, 593 Cutright, Duane E., 102</p> <p style="text-align: center;">D</p> <p>Dummett, Clifton O., 103</p> <p style="text-align: center;">G</p> <p>Gardner, Alvin F., 471 Gruber, L. W., 348 Gruber, T. M., 348</p> <p style="text-align: center;">H</p> <p>Han, Seong S., 593 Hawley, Charles E., 102 Hershey, H. G., 699</p> <p style="text-align: center;">I</p> <p>Irie, Michinoku, 348</p> <p style="text-align: center;">J</p> <p>Jessup, E. P., 699 Johnson, M. C., 224</p> <p style="text-align: center;">K</p> <p>Koenig, Herbert A., 700</p> <p style="text-align: center;">L</p> <p>Lines, Paul A., 102</p>	<p style="text-align: center;">M</p> <p>McNamara, James A., Jr., 593 Miller, D. M., 592 Muller, T. P., 348</p> <p style="text-align: center;">N</p> <p>Nanda, R., 349 Neumann, Henry Frederick, 698 Newport, M. Gene, 471 Niederdelmann, H., 473</p> <p style="text-align: center;">P</p> <p>Papir, D. J., 591 Popovich, Frank, 591</p> <p style="text-align: center;">Q</p> <p>Quinn, G. W., 699</p> <p style="text-align: center;">R</p> <p>Robinson, Glen E., 471 Romeo, D., 349 Ross, R. B., 224</p> <p style="text-align: center;">S</p> <p>Seibert, Jay S., 102 Solonche, J., 591 Steinhauser, Emil W., 102</p> <p style="text-align: center;">T</p> <p>Thompson, Gordon W., 591</p> <p style="text-align: center;">V</p> <p>Virolainen, Kaija, 592</p> <p style="text-align: center;">W</p> <p>West, E. E., 592 Wieslander, Lennart, 593 World Health Organization, 472</p>
--	---

Subject index

A

Adhesive system, ultraviolet-sensitive; direct bonding (Garn), 455
Adhesives; direct bonding of orthodontic brackets (Keizer, ten Cate, and Arends), 318
Adolescent growth spurt, skeletal ossification and (Grave and Brown), 611
Advertising limitations of AMA, FTC complaint centers on, 338 (Editorial) restrictions, ophthalmologists', questioned by FTC, 604
Age changes in human frontozygomatic suture from 20 to 95 years (Kokich), 411
Alabama Analysis; cephalometric distinction of Class II, Division 2 malocclusion (Hitchcock), 447
All in family: use of familial information in orthodontic diagnosis, case assessment, and treatment planning (Harris and Kowalski), 493
American Association of Dental Schools and ADA education council start study of dental school curriculums, 605
American Association of Orthodontists, 91, 194, 335, 464, 584, 658 and ASOS plan second surgical orthodontic conference, 475, 597, 705
Board of Trustees, Councils, and Committees, directory, 247
Committee on Availability of Orthodontic Services continues manpower studies, 227
AAO constituent society presidents, 703
Council on Orthodontic Education issues revised glossary, 357
Council on Research, 354 specifies award requirements for Atlanta meeting, 596, 701
councils issue two new brochures, 237
Distinguished Service Scroll, 113
Drs. Swinehart and Johnston installed as president and president-elect, 595
joins ASOS in orthognathic surgical retrieval system, 481
names consultants and trustees to councils, 229
officers and organizations, directory, 126, 246, 370, 492, 610, 718
for New York meeting, 352

January, pp. 1-126; February, pp. 127-248; March, pp. 249-370; April, pp. 371-492; May, pp. 493-610; June, pp. 611-730.

AAO—Cont'd

president's page: AAO studies combined orthodontic-pedodontic programs (Aldrich), 194
reference committee hearings, membership participation in, 468 (Editorial)
service members, eighteen Armed Forces orthodontists elected as, 704
seventy-sixth annual meeting, ADA President to speak at, 474
officers for, 352
orthodontic heritage stressed at New York meeting, 350
preliminary program, 196
program planning now complete for, 226
stresses her-^{ve} and opportunities, 104
requirements for attendance, 107
six awards to be presented, 475
seventy-seventh annual meeting, Council on Research announces award requirements, 701
preliminary program now complete, 595
teachers' conference scheduled in St. Louis in May, 481
treatment priority index, FDI to consider, 498
American Board of Orthodontics announces March examination schedule, 106, 227
certifies sixty-four candidates during March examination, 658
certifying examination taken by record number of candidates, 475, 597
today and future (Rathbone), 185
American Dental Association adopts new policy on dental licensure, 116
announces new Community Preventive Dentistry Award, 600
slogan for children's dental health week, 118
Board to study indigent care bill, 358
conducts survey on dental manpower and distribution, 481
Council on Dental Education to study continuing education programs, 227
Dean Shira inducted as president, 106
education council and AADS start study of dental school curriculums, 605

American Dental Association—Cont'd
 FDI celebrates Diamond Anniversary at joint meeting with, 236
 House defines "supervision" for dental auxiliaries, 228
 sets moratorium on dual specialty announcement, 107
 President Shira to speak at AAO meeting in New York, 474
 Specialty Practice Conference, 335
 workshop considers specialty problems, 476

AMERICAN JOURNAL OF ORTHODONTICS 60 years ago, 41, 193, 317, 387, 510, 687

American Medical Association and Federal Trade Commission, 216 (Editorial)

American Society of Oral Surgeons, AAO joins, in orthognathic surgical retrieval system, 481
 and AAO plan second surgical orthodontic conference, 475, 597, 705

American surgeons also face manpower problems, 112

Analysis, mesh diagram, new norms for (Moorees et al.), 57

ANB angle, critical evaluation (Ferrazzini), 620

Appliance, Begg, clinical treatment with (Brouwer), 127
 cervical and headgear, effects of orthopedic forces on craniomaxillary complex utilizing (Chaconas, Caputo, and Davis), 527
 clinical, in two-tooth segment, strain gauge transducer model for evaluation of, 591 (Abst.)

Arch wires, study of force systems delivered by, 700 (Abst.)

B

Begg appliance, clinical treatment with (Brouwer), 127
 -edgewise, amalgamated technique (De Angelis), 301
 technique; effect of different extraction sites upon incisor retraction (Bishara et al.), 388

Birth and fertility rates, HEW Center for Health Statistics shows decrease in, 704
 rate; HEW vital statistics report notes continuing decline in births, 709

Bonding, direct: clinical study using ultraviolet-sensitive adhesive system (Garn), 455
 of orthodontic brackets (Keizer, ten Cate, and Arends), 318

Brackets, orthodontic, direct bonding of (Keizer, ten Cate, and Arends), 318

British Association of Orthodontists sponsors orthopedic and functional study group, 351

Broadbent-Bolton standards book, 98 (Editorial)

C

Canines, impacted, management of (Bishara et al.), 371

Canines—Cont'd
 palatally impacted, conservative treatment (Stangl), 328

Case assessment, orthodontic diagnosis, and treatment planning, use of familial information in (Harris and Kowalski), 493

Cell proliferation during closure of normal secondary palate, 349 (Abst.)

Cephalometric analysis, xeroradiography for (Johnson), 524

Cervical traction, extraoral combined high-pull traction and, to maxilla, evaluation of (Badell), 431
 therapy, early or late, of Class II malocclusions in mixed dentition, 593 (Abst.)

Children's Dental Health Week, ADA announces slogan for, 118

Chin cup appliance, extraoral, orthopedic effect on mandible (de Alba, Chaconas, and Caputo), 29
 treatment, Angle Class III, computerized cephalometric evaluation, 348 (Abst.)

Cleft lip and palate, 224 (B. rev.)
 palate and craniofacial anomaly meetings, 117, 231, 351, 484
 orthopedics: why, when, how (Lubit), 562
 treatment, University of Iowa slates five-day surgical course on, 707

Community Preventive Dentistry Award announced by ADA, 600

Computer-aided analysis of written treatment records, 592 (Abst.)

Computerized cephalometric evaluation of Angle Class III chin-cup treatment, 348 (Abst.)

Constituent society presidents report on current orthodontic issues, 218, 340 (Editorial)

Corrective mixed-dentition treatment concept, preorthodontic guidance and (Wagers), 1

Craniofacial anomaly and cleft palate meetings, 117, 231, 351, 484
 conference, international, slated in May at New York University, 109
 complex, effects of orthopedic forces on, utilizing cervical and headgear appliances (Chaconas, Caputo, and Davis), 527
 growth in squirrel monkey (Saimiri sciureus), 592 (Abst.)

research, University of Washington offers fellowships in, 117
 templates for determining direction and amount of growth, 591 (Abst.)

Crozat Study Club, 604, 706

D

Decalcification under orthodontic bands following pretreatment with acidulated phosphate-fluorides and adhesive plastic coatings, 698 (Abst.)

Dental auxiliaries, ADA House defines "supervision" for, 228

Dental Auxiliaries—Cont'd
expanded function: HEW health manpower study, 482
care for Early and Periodic Screening, Diagnosis, and Treatment Program (EPSDT) under Medicaid, guide to, 223 (Abst.)
examination review book, 471 (B. rev.)
fee increases keep pace with economy, 230
1975, lags behind economy, 476
insurance; orthodontic treatment covered in railroad workers' pact, 478
licensure, ADA adopts new policy on, 116
organization management: techniques and skills, 471 (B. rev.)
school curriculums, AADS and ADA education council start study of, 605
enrollment rate decreases; women and minority rates increase, 714
shows sharp increase, 236

Dentifrices, selected, clinical and histologic effects on human palatal mucosa, 102 (Abst.)

Dentistry and stomatology, application of International Classification of Diseases to, 472 (B. rev.)
in Regional Medical Programs, 103 (Abst.)

Denver Summer Meeting, 499, 705

Devlin, Gerard A., Memorial Award, presentation to Solomon J. Kessler (Mullen), 464
response to (Kessler), 464

Dewey, Martin, Award, presentation to W. Kenneth Thurmond (Murphy), 91
response to (Thurmond), 92

Dysostosis, mandibulofacial, treatment of (Ten Hoeve), 540

E

Early and Periodic Screening, Diagnosis, and Treatment Program (EPSDT), under Medicaid, guide to dental care for, 223 (Abst.)

Edgewise technique; Begg-edgewise, amalgamated technique (DeAngelis), 301

Editorial, the American Medical Association and the Federal Trade Commission, 216
the Broadbent-Bolton standards book, 98
Constituent Society presidents report on current orthodontic issues, 218, 340
FTC complaint centers on AMA advertising limitations, 338
intraprofessional cooperation, or competition, 496 (Editorial)
membership participation in AAO reference committee hearings, 468 (Editorial)
the oath and the code revisited, 587
orthognathic surgery and orthodontics, 690
serial extraction: precautions, limitations, and alternatives, 95

Education, orthodontic: past, present, and future (Moore), 42

Enucleation, third molar, more on, 692 (Letter to editor)

European Orthodontic Congress schedules 52nd congress in Thessaloniki, 118, 228, 354, 483

Extraction, serial: precautions, limitations, and alternatives, 95 (Editorial)
second premolar (Joondeph and Riedel), 169
sites, effect of different, upon incisor retraction (Williams and Hosila), 388

Extraoral chin cup appliance, orthopedic effect on mandible (de Alba, Chaconas, and Caputo), 29

F

Familial information, use in orthodontic diagnosis, case assessment, and treatment planning (Harris and Kowalski), 493

Federal Trade Commission, American Medical Association and, 216 (Editorial)
complaint centers on AMA advertising limitations, 338 (Editorial)
questions ophthalmologists' advertising restrictions, 604

Fédération Dentaire Internationale announces preventive dentistry award program, 482
celebrates Diamond Anniversary at joint meeting with ADA, 236
to consider AAO treatment priority index, 498

Fibroblasts, role in remodeling of periodontal ligament during physiologic tooth movement (Ten Cate, Deporter, and Freeman), 155

Fluorouracil (FUR) effects on incisor development during early postnatal period in mice, 593 (Abst.)

Forces, orthopedic, effects of, on craniofacial complex utilizing cervical and headgear appliances (Chaconas, Caputo, and Davis), 527
systems delivered by arch wires, 700 (Abst.)

Frankfort horizontal or sella-nasion orientation (Ricketts, Schulhof, and Bagha), 648

Frontozygomatic suture, human, age changes in, from 20 to 95 years (Kokich), 411

G

Glossary, revised, issued by AAO Council on Orthodontic Education, 357

Great Lakes Society of Orthodontists, 360

Growth, craniofacial, in squirrel monkey (*Saimiri sciureus*), 592 (Abst.)
templates for determining direction and amount of, 591 (Abst.)

spurt, adolescent, skeletal ossification and (Grave and Brown), 611

H

Handicapping malocclusion assessment study at West Virginia University (Cavener), 634

Headgear; evaluation of extraoral combined high-pull traction and cervical traction to maxilla (Badell), 431

Help sought in search for missing patients, 119, 362, 484

HEW Center for Health Statistics shows decrease in birth and fertility rates, 704

vital statistics report notes continuing decline in births, 709

Honors, awards, and appointments, 239, 499, 707

I

In memoriam, Wallace H. Black, 590

Allan Gilson Brodie, 694

Ben Hill Crumbley, 347

Leo Bernard Lundergan, 696

Phelps John Murphrey, 347

Harvey Stallard, 345

Albert P. Westfall, 589

Incisor development, effects of fluorouracil (FUR) on, during early postnatal period in mice, 593 (Abst.)

retraction, effect of different extraction sites upon (Williams and Hosila), 388

Indigent care bill to be studied by ADA Board, 358

Injuries to teeth and supporting structures during orthodontic treatment, cause and prevention (Zachrisson), 285

International Classification of Diseases, application to dentistry and stomatology, 472 (B.rev.)

International Orthodontic Congress, third; London Congress transactions now complete in two volumes, 584

Intraprofessional cooperation, or competition, 469 (Editorial)

J

Japan Orthodontic Society schedules first JOS International Congress, 113, 230, 603, 711

K

Kerr, Mrs. Pat, to receive Distinguished Service Scroll, 113

L

Lancaster Cleft Palate Clinic schedules October seminar, 477, 600

Letters to editor, 100, 692

Long Range Study Committee, future of, 336

M

Malocclusions, Class II, early or late cervical traction therapy of, in mixed dentition, 593 (Abst.)

Division 1, role of "orthopedics" and orthodontics in treatment of (Gianelly and Valentini), 668

Division 2, cephalometric distinction of (Hitchcock), 447

handicapping, assessment study at West Virginia University (Cavenee), 634

Malocclusion—Cont'd

severe skeletal Class III, orthopedic approach, 348 (Abst.)

Mandible, orthopedic effect of extra-oral chin cup appliance on (de Alba, Chaconas, and Caputo), 29

Mandibulofacial dysostosis, treatment of (Ten Hoeve), 540

Manpower, dental, and distribution, ADA conducts survey on, 481

health, HEW study; expanded function dental auxiliaries, 482

problems, American surgeons also face, 112

Maxilla, extraoral combined high-pull traction and cervical traction to, evaluation of (Badell), 431

Maxillary expansion, rapid, changes in nasal airway resistance associated with (Hershey, Stewart, and Warren), 274

Maxillofacial surgery, University of Pennsylvania announces seminar and workshop in, 710

Medicaid, guide to dental care for Early and Periodic Screening, Diagnosis, and Treatment Program (EPSDT) under, 223 (Abst.)

Mesh diagram analysis, new norms for (Moore et al.), 57

Mexican Association of Orthodontists, 118

Middle Atlantic Society of Orthodontists, 355

Midwestern Society of Orthodontists, 238

Mixed-dentition treatment concept, corrective, preorthodontic guidance and (Wagers), 1

Molars, mandibular second, surgically uprighting and grafting (Davis et al.), 555

third, enucleation, more on, 692 (Letter to editor)

Mucosa, human palatal, clinical and histologic effects of selected dentifrices on, 102 (Abst.)

Muscular disease, correction of severe open-bite associated with, 102 (Abst.)

Myofunctional therapy (Cottingham), 679

N

Nasal airway resistance, changes in, associated with rapid maxillary expansion (Hershey, Stewart, and Warren), 274

News and comment, 104, 226, 350, 474, 595, 701,

Northeastern Society of Orthodontists, 113

O

Oath and code revisited, 587 (Editorial)

Occlusal features, assessment of, for public health planning purposes (Foster and Menezes), 83

Occlusogram, use in planning orthodontic treatment (Marcotte), 655

Open-bite relapse (Newman), 627

severe, associated with muscular disease, correction of, 102 (Abst.)

Oral hygiene in orthodontic practice (Clark), 72

Orientation—sella nasi or Frankfort horizontal (Ricketts, Schulhof, and Bagha), 648

Orthodontic bands, decalcification under, following pretreatment with acidulated phosphate fluorides and adhesive plastic coatings, 698 (Abst.)

brackets, direct bonding of (Keizer, ten Cate, and Arends), 318

diagnosis, case assessment, and treatment planning, use of familial information in (Harris and Kowalski), 493

critical evaluation of ANB angle (Ferrazzini), 620

new norms for mesh diagram analysis (Moorees et al.), 57

education: past, present, and future (Moore), 42

management of impacted canines (Bishara et al.), 371

pedodontic programs, combined, AAO studies (Aldrich), 194

perspective after 75 years (Graber), 572

practice, oral hygiene in (Clark), 72

therapy, study of anterior portion of palate as it relates to (Edwards), 249

tooth movement, prediction of (Marcotte), 511

treatment, cause and prevention of injuries to teeth and supporting structures during (Zachrisson), 285

covered in railroad workers' pact, 478

use of occlusogram in planning (Marcotte), 655

Orthodontics, continuing education courses sponsored by university dental schools, 119, 240, 363, 486, 605, 715

orthognathic surgery and, 690 (Editorial)

role of "orthopedics" and, in treatment of Class II, Division 1 malocclusions (Gianelly and Valentini), 668

—tongue thrusting—speech therapy; myofunctional therapy (Cottingham), 679

Orthodontists in Armed Forces, eighteen, elected as AAO service members, 704

Orthognathic surgery and orthodontics, 690 (Editorial)

surgical retrieval system, AAO joins ASOS in, 481

Orthopedic and functional study group sponsored by British Association of Orthodontists, 351

approach to severe skeletal Class III malocclusion, 348 (Abst.)

effect of extraoral chin cup appliance on mandible (de Alba, Chaconas, and Caputo), 29

forces, effects of, on craniofacial complex utilizing cervical and headgear appliances (Chaconas, Caputo, and Davis), 527

"Orthopedics" and orthodontics, role in treatment of Class II, Division 1 malocclusions (Gianelly and Valentini), 668

cleft palate: why, when, how (Lubit), 562

Ossification, skeletal, and adolescent growth spurt (Grave and Brown), 611

P

Pacific Coast Society of Orthodontists, 111, 485

Pain, considerations about—possibilities and responsibilities on avoidance of pain in therapy of jaw and facial area, 473 (Abst.)

Palate, normal secondary, cell proliferation during closure of, 349 (Abst.)

study of anterior portion of, as it relates to orthodontic therapy (Edwards), 249

Periodontal ligament, remodeling of, during physiologic tooth movement, role of fibroblasts in (Ten Cate, Deporter, and Freeman), 155

Ponitz, Paul, to receive Distinguished Service Scroll, 113

Practice announcements, 125, 246, 369, 491, 609, 717

Prediction of orthodontic tooth movement (Marcotte), 511

Premolar, second, serial extraction (Joondeph and Riedel), 169

Preorthodontic guidance and corrective mixed-dentition treatment concept (Wagers), 1

Preventive dentistry award program announced by FDI, 482

PSRO constitutionality upheld by Supreme Court, 357

Public health planning, assessment of occlusal features for purposes of (Foster and Menezes), 83

R

Railroad workers' pact includes orthodontic treatment, 478

Regional Medical Programs, dentistry in, 103 (Abst.)

Rocky Mountain Society of Orthodontists, 598, 708

S

Sella-nasi or Frankfort horizontal orientation (Ricketts, Schulhof, and Bagha), 648

Serial extraction: precautions, limitations, and alternatives, 95 (Editorial)

second premolar (Joondeph and Riedel), 169

Shira, Robert B., inducted as president of American Dental Association, 106 to speak at AAO meeting in New York, 474

Skeletal ossification and adolescent growth spurt (Grave and Brown), 611

Societies, hospitals, and foundations, 109, 234, 359, 478, 601, 712

Soft-tissue profile and changes in vertical dimension; Class III surgical-orthodontic treatment, 699 (Abst.)

Southern Society of Orthodontists, 231

Specialty, dual, announcement, ADA House sets moratorium on, 107

Practice Conference, ADA, 335

problems considered at ADA workshop, 476

Speech therapy; myofunctional therapy (Cottingham), 679

Strain gauge transducer model for evaluation of clinical appliance in two-tooth segment, 591 (Abst.)

Supreme Court upholds PSRO constitutionality, 357

Surgery, maxillofacial, University of Pennsylvania announces seminar and workshop in, 710

orthognathic, and orthodontics, 690 (Editorial)

Surgical orthodontic conference planned by AAO and ASOS, 475, 597, 705

treatment, Class III, 699 (Abst.)

uprighting and grafting of mandibular second molars (Davis et al.), 555

Sutures, frontozygomatic, human, age changes in, from 20 to 95 years (Kokich), 411

T

Teeth and supporting structures, injuries to, during orthodontic treatment, cause and prevention (Zachrisson), 285

Third molar enucleation, reservations on, 100 (Letter to editor)

Tongue thrusting; myofunctional therapy (Cottingham), 679

Tooth decay, reduction possible by xylitol, 483

movement, orthodontic, prediction of (Marquette), 511

physiologic, role of fibroblasts in remodeling of periodontal ligament during (Ten Cate, Deporter, and Freeman), 155

Traction, extraoral combined high-pull, and cervical traction to maxilla, evaluation of (Badell), 431

therapy, early or late, of Class II malocclusions in mixed dentition, 593 (Abst.)

Treatment planning, use of familial information in orthodontic diagnosis, case assessment, and (Harris and Kowalski), 493

priority index, AAO, to be considered by Fédération Dentaire Internationale, 498

Tweed, Charles H., Foundation, 602

U

Ultraviolet-sensitive adhesive system; direct bonding (Garn), 455

University of Iowa slates five-day surgical course on cleft palate treatment, 707

University of Pennsylvania announces seminar and workshop in maxillofacial surgery, 710

University of Washington offers fellowships in craniofacial research, 117

U. S. Bureau of Census asks guidance on 1980 census questionnaire, 710

V

Vertical dimension, soft tissue profile and changes in; Class III surgical-orthodontic treatment, 699 (Abst.)

W

West Virginia University, handicapping malocclusion assessment study at (Caveney), 634

X

Xeroradiography for cephalometric analysis (Johnson), 524

Xylitol, reduction in tooth decay possible by, 483

Author index

A

ASH, M., JR. (See TIMM, HERREMANS, AND ASH), 138
ASKARIEH, MANIGEH. (See SPYROPOULOS AND ASKARIEH), 70

B

BAUMRIND, SHELDON, MILLER, DAVID, AND MOLTHEN, ROBERT. The reliability of head film measurements. 3. Tracing superimposition, 617
BEAZLEY, WILLIAM W. (See DOUGHERTY AND BEAZLEY), 505
BELL, WILLIAM H., AND EPKER, BRUCE N. Surgical-orthodontic expansion of the maxilla, 517
—. (See KENNEDY, KIMBROUGH, JAMES, AND BELL), 123
—. (See SCHENDEL ET AL.), 398, 663
BERNSTEIN, MURRAY, ROSOL, MARTIN L., JR., AND GIANELLY, ANTHONY A. A biometric study of orthopedically directed treatment of Class II malocclusion, 683
BIGGERSTAFF, ROBERT H., AND TUNCAY, ORHAN. A dynamic evaluation of human occlusion, 316
—. (See TUNCAY AND BIGGERSTAFF), 173
BOWMAN, DOUGLAS C. (See GOBEILLE AND BOWMAN), 282
BOYNE, PHILIP J., AND SANDS, NED R. Combined orthodontic—surgical management of residual palato-alveolar cleft defects, 20
BURSTONE, CHARLES J., AND KOENIG, HERBERT A. Optimizing anterior and canine retraction, 1

D

DOUGHERTY, HARRY L., AND BEAZLEY, WILLIAM W. A biodifferential system of face-bow mechanics, 505

E

EGANHOUSE, GERALD R. Treatment of severe overbite malocclusion, 428
EISENFIELD, JEROME. (See SCHENDEL ET AL.), 398, 663
EPKER, BRUCE N. (See BELL AND EPKER), 517
—. (See SCHENDEL ET AL.), 398, 663

F

FALK, MERVYN L., WELLS, MARIANNA, AND TOTH, SARI. A subcortical approach to swallow pattern therapy, 419
FASTLICHT, SAMUEL. A study of dentition in pre-Columbian skulls, 409

G

GAZIT, E., AND LIEBERMAN, M. A. An esthetic and effective retainer for lower anterior teeth, 91
GIANELLY, ANTHONY A. (See BERNSTEIN, ROSOL, AND GIANELLY), 683
—. (See LULLA AND PRAKASH), 567
GNOINSKI, W. (See HOTZ AND GNOINSKI), 481
GOBEILLE, DAVID M., AND BOWMAN, DOUGLAS C. Hyoid and muscle changes following distal repositioning of the tongue, 282

H

HEMBREE, JOHN H., JR. (See JOHNSON, HEMBREE, AND WEBER), 559
—. (See TILLERY, HEMBREE, AND WEBER), 435
HERREMANS, EDWARD L. (See TIMM, ASH, AND HERREMANS), 138
HOTZ, M., AND GNOINSKI, W. Comprehensive care of cleft lip and palate children at Zürich University: A preliminary report, 481
HURD, JOSEPH J., AND NIKOLAI, ROBERT J. Centers of rotation for combined vertical and transverse tooth movements, 551

July, pp. 1-122; August, pp. 123-240; September, pp. 241-358; October, pp. 359-480; November, pp. 481-600; December, pp. 601-724.

I

INGERVALL, BENGT. Functionally optimal occlusion: The goal of orthodontic treatment, 81

ISAACSON, ROBERT J., WORMS, FRANK W., AND SPEIDEL, T. MICHAEL. Measurement of tooth movement, 290

J

JACOBSON, A. Application of the "Wits" appraisal, 179

JAMES, W. BARRY. (See KENNEDY, BELL, KIMBROUGH, AND JAMES), 123

JOHNSON, WARREN T., HEMBREE, JOHN H., JR., AND WEBER, FAUSTIN N. Shear strength of orthodontic direct-bond adhesives, 559

K

KAPLAN, ROSS G. Clinical experiences with circumferential supracrestal fibrotomy, 146

KENNEDY, JAMES W., III, BELL, WILLIAM H., KIMBROUGH, O. L., AND JAMES, W. BARRY. Osteotomy as an adjunct to rapid maxillary expansion, 123

KERR, PATRICIA. Response to presentation of the Distinguished Service Scroll, 450

KESSLER, MATTHEW. Interrelationships between orthodontics and periodontics, 154

KIMBROUGH, O. L. (See KENNEDY, BELL, JAMES, AND KIMBROUGH), 123

KOENIG, HERBERT A. (See BURSTONE AND KOENIG), 1

L

LAMORLETTE, D. (See SIMARD-SAVOIE AND LAMORLETTE), 304

LEHMAN, FREDRICK B. Presentation of the Distinguished Service Scroll to Patricia Kerr, 450

LEWIS, PAUL D. Class II treatment in orthodontics, 529

—. The deviated midline, 601

LIEBERMAN, M. A. (See GAZIT AND LIEBERMAN), 91

ULLA, PRAKASH, AND GIANELLY, ANTHONY A. The mandibular plane and mandibular rotation, 567

M

MARBACH, JOSEPH J. Phantom bite, 190

MILLER, DAVID. (See BAUMRIND, MILLER, AND MOLTHEN), 617

MISHELEVICH, DAVID J. (See SCHENDEL ET AL.), 398

MOIN, KAMBIZ. A treatment for unilateral ectopic canines, 572

MOLTHEN, ROBERT. (See BAUMRIND, MILLER, AND MOLTHEN), 617

N

NIKOLAI, ROBERT J. (See HURD AND NIKOLAI), 551

NITZAN, DORRIT. (See ZILBERMAN AND NITZAN), 675

P

PONITZ, PAUL V. Response to presentation of the Distinguished Service Scroll, 454

R

REITAN, KAARE. Response to presentation of Ketcham Award, 448

RICKETTS, ROBERT MURRAY. Biopressive therapy as an answer to orthodontic needs, 241, 359

ROSOL, MARTIN L., JR. (See BERNSTEIN, ROSOL, AND GIANELLY), 683

RYGH, PER. Ultrastructural changes in tension zones of rat molar periodontium incident to orthodontic tooth movement, 269

S

SANDS, NED R. (See BOYNE AND SANDS), 20

SCHENDEL, STEPHAN A., EISENFELD, JEROME H., BELL, WILLIAM H., AND EPKER, BRUCE N. Superior repositioning of the maxilla: Stability and soft tissue osseous relations, 663

—, —, —, —, AND MISHELEVICH, DAVID J. The long face syndrome: Vertical maxillary excess, 398

SIMARD-SAVOIE, S., AND LAMORLETTE, D. Effect of experimental microglossia on craniofacial growth, 304

SIMS, MILTON R. Reconstitution of the human oxytalan system during orthodontic tooth movement, 38

SMITH, RODNEY S., SPINELLI, JAMES A., AND TARTAKOW, DENNIS J. Phosphoric acid penetration during direct bonding, 543

SPEIDEL, T. MICHAEL. (See ISAACSON, WORMS, AND SPEIDEL), 290

SPINELLI, JAMES A. (See SMITH, SPINELLI, AND TARTAKOW), 543

SPYROPOULOS, MEROPIS N., AND ASKARIEH, MANIGEH. Vertical control: A multifactorial problem and its clinical implications, 70

STUBLEY, RAYMOND. The influence of trans-septal fibers on incisor position and diastema formation, 645

SUBTELNY, J. DANIEL. Presentation of Ketcham Award to Kaare Reitan, 445

T

TARTAKOW, DENNIS J. (See SMITH, SPINELLI, AND TARTAKOW), 543

TERRY, HAROLD K. Presentation of the Distinguished Service Scroll to Paul V. Ponitz, 452

TILLERY, T. J., HEMBREE, JOHN H., JR., AND WEBER, FAUSTIN N. Preventing enamel decalcification during orthodontic treatment, 435

TIMM, TERRY A., HERREMANS, EDWARD L., AND ASH, M., JR. Occlusion and orthodontics, 138

TOOTH, SARI. (See FALK, WELLS, AND TOOTH), 419

TUNCAY, ORHAN, AND BIGGERSTAFF, ROBERT H. Orthodontic classifications: Mystique or reality? 173
—. (See BIGGERSTAFF AND TUNCAY), 316

V

VEGO, LEROY. Early orthopedic treatment for Class III skeletal patterns, 59

W

WEBER, FAUSTIN N. (See JOHNSON, HEMBREE, AND WEBER), 559
—. (See TILLERY, HEMBREE, AND WEBER), 435

WELLS, MARIANNA. (See FALK, WELLS, AND TOTH), 419

WILLIAMSON, E. H., AND WILSON, CHARLES W. Use of a submental-vertex analysis for producing quality temporomandibular joint laminagraphs, 200

WILSON, CHARLES W. (See WILLIAMSON AND WILSON), 200

WORMS, FRANK W. (See ISAACSON, WORMS, AND SPEIDEL), 290

Z

ZILBERMAN, YERUCHAM, AND NITZAN, DORRIT. Arch expansion: An integral part of surgical orthodontics, 675

Reviews and abstracts

A
Arnold, Norman R., 583
B
Benning, A. N., 334
Buonocore, Michael G., 585
C
Carsen, Ray A., 333
Cook, J. T., 692
D
De Laat, Robert Cornelis, 221
Duterloo, Herman S., 582
F
Frumker, Sanford C., 583
G
Graber, L. W., 220
Graber, T. M., 220, 580
H
Hannam, Alan G., 584
Harris, Joel R., 334
Horaist, Francis J., 460
L
Levin, Raymond Israel, 103

M
McCombs, Michael A., 461
Muller, T. P., 220
O
Oudhof, G., 104
R
Rygh, Per, 459
S
Sessle, Barry J., 584
Shane, Sylvan M. E., 692
Sheffield, Alton G., 105
Shore, Nathan Allen, 583
Swain, B. F., 580
T
Tabor, Bruce A., 221
Taccogna, Nick, 222
Terlingen, P. J. A. M., 460
V
van der Linden, Franz P. G. M., 582
W
Wasserman, Emanuel B., 335

Subject index

A

Acid etching; phosphoric acid penetration during direct bonding (Smith, Spinelli, and Tartakow), 543
Activating mechanism; biopressive therapy as answer to orthodontic needs (Ricketts), 359
Adhesives in dentistry, 585 (B. rev.) orthodontic direct-bonding, shear strength of (Johnson, Hembree, and Weber), 559
Advertising, nonsolicitation, by dentists, ADA Council recommends ethics moratorium on, 232
American Association of Orthodontists, 94, 208, 325, 440
adopts nomination procedure for Ketcham Award candidates, 590
policy statement on dental care programs, 94
and ASOS schedule second orthodontic-orthognathic surgery congress, 229, 465, 586, 699
audio-visual sequences; popular "Orthodontics" series available to all members, 703
Board of Trustees, council chairman for 1976-1977 named by, 113
Councils, and Committees, directory, 357
constituent society presidents, 107, 227, 338, 463
Council on Legislation, 464
Council on Research specifies award requirements for Atlanta meeting, 111, 233, 346, 468
elects sixty-five new affiliate members from twenty-five countries, 114
Foundation receives generous gift from J. A. Salzmann, 339
international relations, and European Orthodontic Society, 577 (Editorial)
issues new catalog of audio-visual programs, 109

July, pp. 1-122; August, pp. 123-240; September, pp. 241-358; October, pp. 359-480; November, pp. 481-600; December, pp. 601-724.

American Association of Orthodontists—Cont'd
library, museum, and archives: major accomplishments, 215 (Editorial)
lists members of two special committees, 590
Long Range Study Committee announces council assignments, 587
members, sixty-eight, serving in 1976 ADA House of Delegates, 440
membership totals, new record highs set for, 106
nominates Thurow, Joule, and West for future officers, 339
officers and organizations, directory, 122, 240, 356, 480, 600, 712
popular "Orthodontics" series available to all members, 703
seventy-seventh annual meeting, attendance requirements, 695
closed-circuit television to be featured, 698
comprehensive program nearing completion, 108
Council on Research specifies award requirements, 111, 233, 346, 468
delegate allocation announced, 694
orthodontics today and tomorrow, 337
Senator Herman E. Talmadge named keynote speaker, 695
to have strong clinical basis, 462
seventy-sixth annual session, Association policies reaffirmed at, 97 (Editorial)
five awards presented during, 444
in retrospect, 208
Japanese orthodontists in attendance, 341
remarkable attendance record set, 108
American Board of Orthodontics defines current standards and requirements, 325

American Board of Orthodontics—Cont'd
 elects new officers and issues statement on
 Board eligibility, 96
 issues declaration on board eligibility, 696
 specifies application dates for Board examination and certification, 231, 464, 587, 697
 states policy on courses relating to Board certification, 591

American Dental Association Council recommends ethics moratorium on non-solicitation advertising by dentists, 232
 expects 25,000 dentists at 117th session in Las Vegas, 224
 House of Delegates, sixty-eight AAO members serving in, 440
 report shows reduction in specialty program enrollment, 343
 schedules national curriculum conference, 472
 sets February date for National Children's Dental Health Week, 592, 701
 slates survey of review systems for quality dental care, 588
 sponsors 1977 national curriculum conference, 591

American Fund for Dental Health approves \$5 million preventive dental study, 466

AMERICAN JOURNAL OF ORTHODONTICS and metric system, 455 (Editorial)
 JOURNAL 60 years ago, 80, 153, 281, 443, 566, 616
 JOURNAL's year: its sixty-first, 690 (Editorial)

ASOS and AAO schedule second orthodontic-orthognathic surgery congress, 229, 465, 586, 699

Anchorage; biopressive therapy as answer to orthodontic needs (Ricketts), 359

Anesthesia, local and general, principles of sedation and, in dentistry, 692 (B. rev.)

Appraisal, "Wits," application of (Jacobson), 179

Arch asymmetries; deviated midline (Lewis), 601
 expansion (Zilberman and Nitzan), 675

Ascorbic acid levels, effect on orthodontically induced tooth mobility, 335 (Abst.)
 excess, effect on periodontium during orthodontic tooth movement, 334 (Abst.)

Audio-visual programs, AAO issues new catalog of, 109

B

Begg orthodontic therapy in retrospect, 103 (Abst.)

Biodifferential system of face-bow mechanics (Dougherty and Beazley), 505

Biopressive therapy as answer to orthodontic needs (Ricketts), 241, 359

Bite opening procedures; mandibular plane and mandibular rotation (Lulla and Gianelly), 567
 phantom (Marbach), 190

Bonding, direct, phosphoric acid penetration during (Smith, Spinelli, and Tar-takow), 543

systems, ultraviolet light polymerizing and auto polymerizing, histologic comparison of microleakage under, 221 (Abst.)

C

Canines, unilateral ectopic, treatment for (Moin), 572

Carnegie study predicts large increase in physicians, 706

Centers of rotation for combined vertical and transverse tooth movements (Hurd and Nikolai), 551

Children with cleft lip and palate, comprehensive care of, at Zürich University (Hotz and Gnoinski), 481

Circumferential supracrestal fiberotomy, clinical experiences with (Kaplan), 146

Class II treatment in orthodontics (Lewis), 529

Class III skeletal patterns, early orthopedic treatment for (Vego), 59

Classifications, orthodontics (Tuncay and Bigerstaff), 173

Cleft defects, residual palato-alveolar, combined orthodontic-surgical management of (Boyne and Sands), 20

lip and palate children, comprehensive care of, at Zürich University (Hotz and Gnoinski), 481

palate and surgical orthodontic courses, 340, 469

Corrections and clarifications, 228

Craniofacial characteristics in children with treated and untreated Class II malocclusions; biometric study of orthopedically directed treatment of Class II malocclusion (Bernstein, Rosol, and Gianelly), 683

growth, effect of experimental microglossia on (Simard-Savoie and Lamorette), 304

Cranium, development and growth of, 104 (Abst.)

Crib, tongue; hyoid and muscle changes following distal repositioning of tongue (Gobeille and Bowman), 282

Cross-bite; deviated midline (Lewis), 601
 surgical-orthodontic expansion of maxilla (Bell and Epker), 517

D

Dental care programs, AAO adopts policy statement on, 94

Dentistry, use of adhesives in, 585 (B. rev.)
 Dentists' fees show 0.9 per cent advance on Consumer Price Index, 698

Dentition, human, development of, 582 (B. rev.)
 in pre-Columbian skulls (Fastlicht), 409

Deviated midline (Lewis), 601
Diastema formation, influence of transseptal fibers on incisor position and (Stubley), 645
Distinguished Service Scroll, presentation to Patricia Kerr, (Lehman), 450
response (Kerr), 452
to Paul V. Ponitz (Terry), 452
response (Ponitz), 454

E
Edgewise technique; biopgressive therapy as answer to orthodontic needs (Ricketts), 241
Editorial, the Association, international relations, and the European Orthodontic Society, 577
Association policies reaffirmed at seventy-sixth annual session, 97
conversion to the metric system, 457
the JOURNAL and the metric system, 455
the JOURNAL's year: its sixty-first, 690
major accomplishments: the AAO library, museum, and archives, 215
orthodontics, orthodontics, or dentofacial orthopedics, 329
seriously handicapping orthodontic conditions, 329
Electric current, direct, effects on mandibular growth, 105 (Abst.)
potential, polarized, effect on orthodontic tooth movement, 333 (Abst.)
Enamel decalcification during orthodontic treatment, preventing (Tillery, Hembree, and Weber), 435
Enucleation, third molar, reassessed again, 331 (Letter to editor)
Essayists and organizations, 102 (Letter to editor)
European Orthodontic Society, Association, international relations, and, 577 (Editorial)
Evaluation, dynamic, of human occlusion (Biggerstaff and Tuney), 316
Expansion, arch (Zilberman and Nitzan), 675
surgical-orthodontic, of maxilla (Bell and Epker), 517
Extraoral anchorage; bidifferential system of face-bow mechanics (Dougherty and Beazley), 505
traction, orthodontic, material and mathematical model experiments on, 460 (Abst.)

F
Face, long, syndrome (Schendel et al.), 398
Face-bow mechanics, bidifferential system (Dougherty and Beazley), 505
Facial dimensions, changes during orthodontic treatment; vertical control (Spyropoulos and Askarieh), 70
profile, orthodontics and, 221 (Abst.)
Fibrotomy, circumferential suprarectal, clinical experiences with (Kaplan), 146
Fisherman's fanciful fantasy, 345
Force, orthopedic, effects on treatment of Angle Class III, 220 (Abst.)

G
Gonial angle, masseter muscle, and medial pterygoid muscle, relationship between, 460 (Abst.)
Great Lakes Society of Orthodontists, 230, 342, 469, 588
Growth, craniofacial, effect of experimental microglossia on (Simard-Savoie and Lamorlette), 304
facial; measurement of tooth movement (Isaacson, Worms, and Speidel), 290

H
Head film measurements, reliability of (Baumrind, Miller, and Molthen), 617
Help sought in search for missing patients, 118, 467, 699
Honors and awards, 111, 465, 589, 697
Hyalinization of periodontal ligament incident to orthodontic tooth movement, 459 (Abst.)
Hyoid and muscle changes following distal repositioning of tongue (Gobeille and Bowman), 282

I
In memoriam, Barrett Reid Andrews, 579
Incisor and canine retraction, optimizing (Burstone and Koenig), 1
position and diastema formation, influence of transseptal fibers on (Stubley), 645
International Orthodontic Congress, Third, transactions, 692 (B. rev.)

J
Japan Orthodontic Society schedules first JOS international orthodontic congress, 232
Japanese orthodontists at AAO meeting, 341
Jaw disharmony, anteroposterior, degree of; application of "Wits" appraisal (Jacobson), 179

K
Ketcham, Albert H., Memorial Award, AAO adopts nomination procedure for candidates, 590
presentation to Kaare Reitan (Subtelny), 445
response (Reitan), 448

L
Laminagraphs, quality temporomandibular joint, use of submental-vertex analysis for producing (Williamson and Wilson), 200
Letters to editor, 102, 217, 331
Long face syndrome (Schendel et al.), 398

M
Malocclusion, Class II, biometric study of orthopedically directed treatment of (Bernstein, Rosol, and Giannelli), 683

Malocclusions, Class II, Division 1, skeletal, cephalometric analysis of thirty-six, in postgrowth females to determine occurrence and frequency of twenty-one dental and skeletal changes due to orthodontic therapy, 222 (Abst.)
treatment in orthodontics (Lewis), 529

Class III, early orthopedic treatment for (Vego), 59
effects of orthopedic force on treatment of, 220 (Abst.)
severe overbite, treatment of (Eganhouse), 428

Mandible, human, relationship between masseter muscle, medial pterygoid muscle, and gonial angle of, 460 (Abst.)

Mandibular growth, effects of direct current on, 105 (Abst.)
plane and mandibular rotation (Lulla and Gianelly), 567
shift; deviated midline (Lewis), 601

Masticating and swallowing, 584 (B. rev.)

Maxilla, superior repositioning of (Schendel et al.), 663
surgical-orthodontic expansion (Bell and Epker), 517

Maxillary excess, vertical; long face syndrome (Schendel et al.), 398
expansion, rapid, osteotomy as adjunct to (Kennedy et al.), 123

Measurements, head film, reliability of (Baumrind, Miller, and Molthen), 617
of tooth movement (Isaacson, Worms, and Speidel), 290

Metric system, conversion to, 457 (Editorial)
JOURNAL and, 455 (Editorial)

Microglossia, experimental, effect of, on craniofacial growth (Simard-Savoie and Lamorlette), 304

Middle Atlantic Society of Orthodontists, 228, 343

Midline, deviated (Lewis), 601

Midwestern Society of Orthodontists, 109, 230, 342

Muscle and hyoid changes following distal repositioning of tongue (Gobeille and Bowman), 282
masseter and medial pterygoid, and gonial angle of human mandible, relationship between, 460 (Abst.)

N

National Children's Dental Health Week, ADA sets February dates for, 592, 701

News and comment, 106, 224, 337, 462, 586, 694

Northeastern Society of Orthodontists, 234, 339

O

Occlusal equilibration, temporomandibular joint dysfunction and, 583 (B. rev.)
treatment, 583 (B. rev.)

Occlusion and orthodontics (Timm, Herremans, and Ash), 138
functionally optimal: goal of orthodontic treatment (Ingervall), 81
human, dynamic evaluation of (Biggerstaff and Tuney), 316

Orthodontic extraoral traction, material and mathematical model experiments on, 460 (Abst.)
classifications: mystique or reality? (Tuney and Biggerstaff), 173
concepts and techniques, current, 580 (B. rev.)
conditions, seriously handicapping, 329 (Editorial)
direct-bonding adhesives, shear strength of (Johnson, Hembree, and Weber), 559

Education and Research Foundation, 697
orthognathic surgery congress, second, scheduled by AAO and ASOS, 229, 465, 586, 699

surgical management, combined, of residual palato-alveolar cleft defects (Boyne and Sands), 20

tooth movement, effect of excess ascorbic acid on periodontium during, 334 (Abst.)
of polarized electric potential on, 333 (Abst.)
hyalinization of periodontal ligament incident to, 459 (Abst.)

therapy, Begg, in retrospect, 103 (Abst.)
cephalometric analysis of thirty-six skeletal Class II, Division 1 malocclusions in post-growth females to determine occurrence and frequency of twenty-one dental and skeletal changes due to, 222 (Abst.)
treatment goal: functionally optimal occlusion (Ingervall), 81
preventing enamel decalcification during (Tillery, Hembree, and Weber), 435

Orthodontics and facial profile, 221 (Abst.)
and periodontics, interrelationships between (Kessler), 154

Class II treatment in (Lewis), 529
continuing courses sponsored by university dental schools, 118, 236, 348, 472, 594, 707

occlusion and (Timm, Herremans, and Ash), 138

surgical, arch expansion integral part of (Zilberman and Nitzan), 675
today and tomorrow: AAO 1977 meeting theme, 337

Orthodontics, orthodontics, or dentofacial orthopedics, 329 (Editorial)

Orthopedic force, effects of, on treatment of Angle Class III, 220 (Abst.)
treatment, early, for Class III skeletal patterns (Vego), 59

Osteotomy as adjunct to rapid maxillary expansion (Kennedy et al.), 123
maxillary; superior repositioning of maxilla (Schendel et al.), 663

Overbite malocclusion, severe, treatment of (Eganhouse), 428

Oxytalan system, human, reconstitution of, during orthodontic tooth movement (Sims), 38

P

Pacific Coast Society of Orthodontists, 225, 347, 470

Periodontal ligament, hyalinization of, incident to orthodontic tooth movement, 459 (Abst.)

Periodontics and orthodontics, interrelationships between (Kessler), 154

Periodontium, effect of excess ascorbic acid on, during orthodontic tooth movement, 334 (Abst.)

of rat molar, ultrastructural changes in tension zones of, incident to orthodontic tooth movement (Rygh), 269

Phantom bite (Marbach), 190

Phosphoric acid penetration during direct bonding (Smith, Spinelli, and Tarakow), 543

Practice announcements, 121, 238, 355, 479, 599, 711

Preventive dental study approved by American Fund for Dental Health, 466

Profile, facial, orthodontics and, 221 (Abst.)

Prognathism, mandibular; arch expansion (Zilberman and Nitzan), 675

R

Rapid maxillary expansion, osteotomy as adjunct to (Kennedy et al.), 123

Retainer, esthetic and effective, for lower anterior teeth (Gazit and Lieberman), 91

Retraction, anterior and canine, optimizing (Burstone and Koenig), 1

Rocky Mountain Society of Orthodontists, 110, 224, 701

Rotation, mandibular, mandibular plane and (Lulla and Gianelly), 567

S

Salzmann, J. A., generous gift to AAO Foundation, 339

Sedation, local and general anesthesia in dentistry, 692 (B. rev.)

Shear strength of orthodontic direct-bonding adhesives (Johnson, Hembree, and Weber), 559

Skeletal patterns, Class III, early orthopedic treatment for (Vego), 59

Skulls, pre-Columbian, study of dentition in (Fastlicht), 409

Societies, hospitals, and foundations, 116, 234, 346, 471, 592, 704

Soft tissue osseous relations; superior repositioning of maxilla (Schendel et al.), 663

Southern Society of Orthodontists, 110, 229, 345

Southwestern Society of Orthodontists, 113, 229, 340

Speech; subcortical approach to swallow pattern therapy (Falk, Wells, and Toth), 419

Submental-vertex analysis for producing quality temporomandibular joint laminographs (Williamson and Wilson), 200

Supraceratal fibrotomy, circumferential, clinical experiences with (Kaplan), 146

Surgical intervention, effects of, on postretention stability of orthodontically rotated teeth, 334 (Abst.)

orthodontic and cleft palate courses, 340, 469

Surgical orthodontic conference, second, planned by AAO and ASOS, 229, 465, 586, 699

expansion of maxilla (Bell and Epker), 517

management, combined, of residual palato-alveolar cleft defects (Boyne and Sands), 20

orthodontics, arch expansion integral part of (Zilberman and Nitzan), 675

Swallow pattern therapy, subcortical approach (Falk, Wells, and Toth), 419

Swallowing, masticating and, 584 (B. rev.)

tongue-thrust and normal, comparative of two-point discrimination ability, 461 (Abst.)

T

Teeth, lower anterior, esthetic and effective retainer for (Gazit and Lieberman), 91

orthodontically rotated, effects of surgical intervention on postretention stability of, 334 (Abst.)

Temporomandibular joint dysfunction and occlusal equilibration, 583 (B. rev.)

use of submental-vertex analysis for producing quality laminographs of (Williamson and Wilson), 200

Tension zones of rat molar periodontium, ultrastructural changes in, incident to orthodontic tooth movement (Rygh), 269

Third molar enucleation reassessed again, 331 (Letter to editor)

Tongue, hyoid and muscle changes following distal repositioning of (Gobeille and Bowman), 282

Tongue-thrust; subcortical approach to swallow pattern therapy (Falk, Wells, and Toth), 419

swallowers and normal swallowers comparative study of two-point discrimination ability in, 461 (Abst.)

Tooth anomalies; study of dentition in pre-Columbian skulls (Fastlicht), 409

mobility, orthodontically induced, effect of ascorbic acid levels on, 335 (Abst.)

movements, combined vertical and transverse, centers of rotation for (Hurd and Nikolai), 551

measurement of (Isaacson, Worms, and Spiegel), 290

Tooth movements—Cont'd
orthodontic, effect of excess ascorbic acid on periodontium during, 334 (Abst.)
of polarized electric potential on, 333 (Abst.)
hyalinization of periodontal ligament incident to, 459 (Abst.)
reconstitution of human oxytalan system during (Sims), 38
ultrastructural changes in tension zones of rat molar periodontium incident to (Rygh), 269
shifting; deviated midline (Lewis), 601

Tracing superimposition; reliability of head film measurements (Baumrind, Miller, and Molthen), 617

Traction, orthodontic extraoral, material and mathematical model experiments on, 460 (Abst.)
Transseptal fibers, influence on incisor position and diastema formation (Stuble), 645
Treatment, early versus late, 217 (Letter to editor)

V

Vertical control (Spyropoulos and Askarieh), 70
maxillary excess; long face syndrome (Schendel et al.), 398

W

“Wits” appraisal, application of (Jacobson), 179

